L Number	Hits	Search Text	DB	Time stamp
-	46	((wire with (sweep distortion)) (lateral with distortion)) and	USPAT;	2002/08/06 08:55
		(coaxial with line)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	44	(((wire with (sweep distortion)) (lateral with distortion)) and	USPAT;	2002/08/06 08:56
		(coaxial with line)) and @ad<=20001120	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		THE CONTRACT OF THE CONTRACT O	IBM_TDB	2002/00/06 00:57
-	0	((((wire with (sweep distortion)) (lateral with distortion)) and	USPAT; US-PGPUB;	2002/08/06 08:57
		(coaxial with line)) and @ad<=20001120) and (((438/\$)	EPO; JPO;	
		(257/\$)).ccls.)\	DERWENT;	
		• *	· ·	
	0	(((()))	IBM_TDB USPAT;	2002/08/06 08:58
-	0	((((wire with (sweep distortion)) (lateral with distortion)) and	US-PGPUB;	2002/00/00 00.50
		(coaxial with line)) and @ad<=20001120) and (((438/\$)	EPO; JPO;	
	:	(257/\$)).ccls.)	DERWENT;	
			IBM_TDB	
	3674	((438/112) or (438/124) or (438/123) or (438/611) or	USPAT;	2003/08/23 12:58
-	3074	(438/612) or (257/671) or (257/672) or (257/673)).CCLS.	US-PGPUB;	2000/00/20 12:00
		(436/612) 01 (237/671) 01 (237/672) 01 (237/673)).0026.	EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
_	26	(((438/112) or (438/124) or (438/123) or (438/611) or	USPAT;	2002/08/06 08:59
	20	(438/612) or (257/671) or (257/672) or (257/673)).CCLS.)	US-PGPUB;	
		and coaxial	EPO; JPO;	
!		and oddridi	DERWENT;	
			IBM_TDB	
_	22	((((438/112) or (438/124) or (438/123) or (438/611) or	USPAT;	2002/08/06 09:01
		(438/612) or (257/671) or (257/672) or (257/673)).CCLS.)	US-PGPUB;	
	<u></u>	and coaxial) and @ad<=20001120	EPO; JPO;	
		[DERWENT;	
			IBM_TDB	
-	5477	(wire with bond) and pad and chip and lead	USPAT;	2002/08/06 09:03
		,	US-PGPUB;	
		* 2.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/00/00 00:04
-	1	((wire with bond) and pad and chip and lead) and (low with	USPAT;	2002/08/06 09:04
]		dielectric) and ((blowed blown foamed) with polymer)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
	160	((wire with bond) and pad and chip and lead) and (low with	USPAT;	2002/08/06 09:58
-	160	((wire with bond) and pad and chip and lead) and (low with dielectric) and (polymer polyurethane)	US-PGPUB;	2002/00/00 03.50
		dielectric) and (polymer polydrethane)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	157	(((wire with bond) and pad and chip and lead) and (low with	USPAT;	2002/08/06 10:08
-	13/	dielectric) and (polymer polyurethane)) and @ad<=20011120	US-PGPUB;	2302,00,00 10.00
]		and (polymer polymentalic)) and (bad 1-20011120	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<u>-</u>	12	((wire with bond) and pad and chip and lead) and (low with	USPAT;	2002/08/06 10:02
⁻	'2	dielectric) and (polyurethane)	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
			DERWENT;	

-	12	1 (((m = mm = mm) mm p = m m m m m m m m m m m m m m m m	USPAT;	2002/08/06 09:59
		dielectric) and (polyurethane)) and @ad<=20011120	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1 .	Modern with I D I I I I I I I I I I I I I I I I I	IBM_TDB	
-	1	((wire with bond) and pad and chip and lead) and (low with	USPAT;	2002/08/06 10:02
1		dielectric) and (polyurethane and foam)	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
	16	((voire with bond) and and all 12 14 15 14 15	IBM_TDB	1
-	16	((wire with bond) and pad and chip and lead) and (low with dielectric) and (polymer and foam)	USPAT;	2002/08/06 10:02
		defective) and (polymer and foam)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
l _	7	((wire with bond) and pad and chip and lead) and (low with	IBM_TDB	0000/00/00 40 00
	1	dielectric) and (polyurethane and (foam foaming foamed	USPAT;	2002/08/06 10:03
		pores porous))	US-PGPUB; EPO; JPO;	
1		Police Polices//	DERWENT;	
			IBM_TDB	
-	98931	polyurethane and (foam\$ pore porous)	USPAT;	2002/08/06 10:09
			US-PGPUB;	2002/06/06 10:09
			EPO; JPO;	
			DERWENT;	
l			IBM_TDB	
-	778	(polyurethane and (foam\$ pore porous)) and wire with bond\$	USPAT;	2002/08/06 10:16
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB;	2002/00/00 10:10
			EPO; JPO;	
			DERWENT;	
İ			IBM_TDB	
-	169	((polyurethane and (foam\$ pore porous)) and wire with	USPAT;	2002/08/06 10:16
		bond\$) and pad and lead	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	450		IBM_TDB	İ
-	153	(((polyurethane and (foam\$ pore porous)) and wire with	USPAT;	2002/08/06 10:16
		bond\$) and pad and lead) and @ad<=20001120	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	2	((((polyurethane and (foam\$ pore porous)) and wire with	IBM_TDB	2002/00/02 12 17
		bond\$) and pad and lead) and @ad<=20001120) and	USPAT;	2002/08/06 10:17
		(parasitic)	US-PGPUB;	
		(F = - = - = -)	EPO; JPO; DERWENT;	
			IBM_TDB	
-	33	((((polyurethane and (foam\$ pore porous)) and wire with	USPAT;	2002/08/06 10:19
		bond\$) and pad and lead) and @ad<=20001120) and	US-PGPUB;	2002/00/00 10.19
		capacitance	EPO; JPO;	
	1	•	DERWENT:	
			IBM_TDB	
-	2	("6368899").PN.	USPAT;	2002/08/06 10:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

_	72	("3646409" "3706840" "3771025" "3828425" "3914858"	USPAT	2002/08/06 10:20
		"4089575" "4091407" "4100675" "4173683" "4198444"		
		"4250347" "4468411" "4506108" "4523372" "4633573"		
		"4652465" "4661837" "4663240" "4687622" "4769344"		
1		"4833334" "4835120" "4837448" "4839716" "4888449"		
		"4891687" "4935174" "4953002" "4967315" "4975762"		
		"4979019" "5047260" "5096851" "5138430" "5139969"		
		"5149662" "5151770" "5166772" "5180513" "5202536"		
		"5206794" "5239126" "5250845" "5268331" "5294826"		
		"5304750" "5317107" "5384477" "5406117" "5424251"		
		"5441900" "5527742" "5552338" "5561265" "5577319"		
		"5589129" "5610443" "5629559" "5672918" "5714102"		
		"5770304" "5780163" "5824568" "5825042" "5834891"		
		"5847467" "5851852" "5864088" "5880403" "5888850"		
		"5889316" "5946556").PN.		
-	8	("4056681" "4091407" "4396934" "4580157" "4618878"	USPAT	2002/08/06 10:31
		"4625227" "4729010" "4971667").PN.		
-	5	5096851.URPN.	USPAT	2002/08/06 10:32
-	2	6013109.URPN.	USPAT	2002/08/06 10:35
-	9	("4486945" "4821148" "5013688" "5096851" "5208467"	USPAT	2002/08/06 10:35
		"5310702" "5434106" "5438222" "5527742").PN.		
-	6	5013688.URPN.	USPAT	2002/08/06 10:38
-	6	5310702.URPN.	USPAT	2002/08/06 10:50
_	5	("4821148" "5013688" "5045151" "5053357"	USPAT	2002/08/06 11:04
		"5057457").PN.		
_	53	4821148.URPN.	USPAT	2002/08/06 11:04
	22	("3978578" "4486945" "4821148" "5176310" "5208467"	USPAT	2002/08/06 11:08
		"5241133" "5331205" "5345106" "5376756" "5386342"		
		"5390082" "5396104" "5414928" "5639558" "5656830"		
		"5710457" "5847445" "5854512" "5880520" "5886409"		
		"5889211" "5908317").PN.		
_	4	("5359222" "5485037" "5659198" "5679975").PN.	USPAT	2002/08/06 11:10
-	3	5880520.URPN.	USPAT	2002/08/06 11:10
-	18	("5001546" "5384204" "5489749" "5491302" "5518964"	USPAT	2002/08/06 11:11
-	10	(3001340 3304204 3469749 3491302 3316904	00/71	2002/00/00 11.11
		"5830782" "5859472" "5880520" "5914532" "5958607"		
		"5994222" "5994767" "6034422").PN.		
	53	4821148.URPN.	USPAT	2002/08/06 11:12
-	79	insulated with (wire adj bond)	USPAT:	2002/08/06 11:19
-	'9	insulated with (wire adj bond)	US-PGPUB:	2002/00/00 11.19
			EPO; JPO;	
			l	
			DERWENT;	
1		(insulated with /wire adi hand)) and natures and /formed	IBM_TDB USPAT;	2002/08/06 11:20
] -	1	(insulated with (wire adj bond)) and polymer and (foamed		2002/00/00 11.20
]		pore porpous foam foamed)	US-PGPUB;	
]			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	0000/00/00 44:04
-	6	(insulated with (wire adj bond)) and (polyurethane)	USPAT;	2002/08/06 11:21
[US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	12	5037023.URPN.	USPAT	2002/08/06 11:22
] -	0	5554443.URPN.	USPAT	2002/08/06 11:26
 -	15	("3523820" "4331800" "4342814" "4379807" "4420535"	USPAT	2002/08/06 11:28
]		"4459383" "4503124" "4505978" "4511624" "4537804"		
		"4678114" "4751107" "4942105" "5037023"		
]		"5396104").PN.	1	
-	9	4331800.ÚRPN.	USPAT	2002/08/06 11:31
-	42401	(foamed porous) and polyurethane	USPAT;	2002/08/06 11:38
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT,	
			IBM TDB	
	I		<u>, ,u, , u u u </u>	

-	17891	(foamed porous) with polyurethane	USPAT;	2002/08/06 11:38
			US-PGPUB;	
İ			EPO; JPO;	
	1		DERWENT;	
İ			IBM_TDB	
-	26	((foamed porous) with polyurethane) and (wire adj bonding)	USPAT;	2002/08/06 11:39
			US-PGPUB;	
		, , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	24	(((foamed porous) with polyurethane) and (wire adj bonding))	USPAT;	2002/08/06 13:22
		and @ad<=20001120	US-PGPUB;	
1			EPO; JPO;	
:	1		DERWENT;	
· .	8	4048670.URPN.	IBM_TDB	2002/09/06 44:40
_	8	4048670.URPN.	USPAT USPAT	2002/08/06 11:40 2002/08/06 13:19
_	9	4048070.0KFN. ("3668299" "4048670" "4942571" "5147982" "5623169"	USPAT	2002/08/06 13:19
		(3008299 4048070 4942371 3147982 3823189 "5895889" "5995380" "6034441" "6049125").PN.	, JOPAI	2002/00/00 13.20
-	10	("2906931" "2915684" "3441813" "3568012" "3659164"	USPAT	2002/08/06 13:21
		"3689864" "3706840" "3742599" "3778685"	30. 7.	2002/00/00 10.21
		"3820237").PN.		
_	828	(((foamed porous) with polyurethane) and (packaging)) and	USPAT;	2002/08/06 13:25
		@ad<=20001120	US-PGPUB	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	232	(((((foamed porous) with polyurethane) and (packaging)) and	USPAT;	2002/08/06 13:25
		@ad<=20001120) and wire	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8	((((((foamed porous) with polyurethane) and (packaging)) and	USPAT;	2002/08/06 13:26
		@ad<=20001120) and wire) and pad) and (((438/\$)	US-PGPUB;	j
		(257/\$)).ccls.)	EPO; JPO; DERWENT;	
			IBM TDB	
•	39	(((((foamed porous) with polyurethane) and (packaging)) and	USPAT;	2002/08/06 13:29
		@ad<=20001120) and wire) and pad	US-PGPUB;	2002/06/00 13.29
		Gad - 2000 1120/ and which and pad	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8	4048670.URPN.	USPAT	2002/08/06 13:31
-	12	5037023.URPN.	USPAT	2002/08/06 13:32
-	0	5554443.URPN.	USPAT	2002/08/06 13:44
-	0	5554443.URPN.	USPAT	2002/08/06 13:45
-	15	("3523820" "4331800" "4342814" "4379807" "4420535"	USPAT	2002/08/06 13:45
		"4459383" "4503124" "4505978" "4511624" "4537804"		
		"4678114" "4751107" "4942105" "5037023"		
	40	"5396104").PN.		
-	12	5037023.URPN.	USPAT	2002/08/06 13:46
-	20	("3271851" "3753665" "3844909" "4659437" "4764848"	USPAT	2002/08/06 13:46
		"4893172" "4955523" "499885" "5037023" "5045975" "5180507" "5310030" "531000" "531		
		"5189507" "5210939" "5294039" "5309324" "5455390"		
		"5476211" "5518969" "5601740" "5608966" "5665654").PN.		
_	209	(insulating dielectric passivating) with (film layer) with	IICDAT.	2002/09/06 42:50
	209	(floamed with polyurethane)	USPAT; US-PGPUB;	2002/08/06 13:52
		The state of the s	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	26	((insulating dielectric passivating) with (film layer) with	USPAT;	2002/08/06 13:57
		(foamed with polyurethane)) and wire	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<u>-</u>	0	(bonding adj wire) with (foamed adj (polyurethane polymer))	USPAT;	2002/08/06 13:58
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
	0	(bonding adj wire) with (foamed adj (polyurethane polymer))	USPAT;	2002/08/06 13:58
-		(boilding adj whe) with (loanled adj (polydrethalle polyhler))	US-PGPUB;	2002/00/00 10:00
			EPO; JPO;	
			DERWENT;	
	2074	(400/40) (400/40) (400/40)	IBM_TDB	0000/00/07 07 55
-	3674	((438/112) or (438/124) or (438/123) or (438/611) or	USPAT;	2002/08/07 07:55
		(438/612) or (257/671) or (257/672) or (257/673)).CCLS.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
]		IBM_TDB	
-	954	(mutual with capacitance) and (reduction reduced reduces	USPAT;	2002/08/07 07:57
		reduce minimization minimized)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
l <u>-</u>	18	((mutual with capacitance) and (reduction reduced reduces	USPAT;	2002/08/07 07:57
		reduce minimization minimized)) and (bond adj wire)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	8	(((mutual with capacitance) and (reduction reduced reduces	USPAT;	2002/08/07 08:11
-) "	reduce minimization minimized)) and (bond adj wire)) and	US-PGPUB;	2002/00/07 00.11
		(housing package) with ((silicon adj nitride) ceramic)	EPO; JPO;	
			DERWENT;	
		(((400)440) = = (400)404) = = (400)400) = = (400)044) = =	IBM_TDB	0000/00/07 00:44
-	1	(((438/112) or (438/124) or (438/123) or (438/611) or	USPAT;	2002/08/07 08:11
		(438/612) or (257/671) or (257/672) or (257/673)).CCLS.)	US-PGPUB;	
		and (foamed with polyurethane)	EPO; JPO;	
			DERWENT;	
	00	/// 400 (0) (057 (0)) and a) and I (5 a man do it) and a man have 1	IBM_TDB	0000/00/07 00:40
-	39	(((438/\$) (257/?)).ccls.) and (foamed with polyurethane)	USPAT;	2002/08/07 08:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	((((438/\$) (257/?)).ccls.) and (foamed with polyurethane))	USPAT;	2002/08/07 08:13
]	and (bond adj wire)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	27	(((((438/\$) (257/?)).ccls.) and (foamed with polyurethane))	USPAT;	2002/08/07 08:14
		and @ad<=20001120	US-PGPUB;	
			EPO; JPO;	
	[DERWENT;	
	}		IBM_TDB	
_	54	4821148.URPN.	USPAT	2003/01/15 15:40
_	9	("4248920" "4315052" "4327369" "4373656" "4425404"	USPAT	2003/01/15 15:43
] "	(4248920 4313032 4327309 4373030 4423404 "4480009" "4517238" "4572853" "4617584").PN.	33, 7,	_000,01/10 10.70
<u>_</u>	22	4248920.URPN.	USPAT	2003/01/15 15:44
<u>-</u>	4	semiconductor with package and lead and substrat and	USPAT;	2003/01/15 15:47
-	'	(housing adj shell) and cavity	US-PGPUB;	2000/01/10 10:4/
		(nousing auj shen) and cavity		
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

			LIODAT	000000445 45.47
-	50383	semiconductor with package	USPAT; US-PGPUB;	2003/01/15 15:47
=			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	23037	(semiconductor with package) and lead	USPAT;	2003/01/15 15:47
-	23037	(Seriliconductor with package) and lead	US-PGPUB:	2000/01/10 10.4/
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
	9723	((semiconductor with package) and lead) and substrate	USPAT;	2003/01/15 15:48
-	3723	((serificonductor with package) and lead) and substrate	US-PGPUB;	2000/01/10 10:40
İ			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
_	14	(((semiconductor with package) and lead) and substrate) and	USPAT;	2003/01/15 15:48
	, , ,	housing with shell	US-PGPUB;	2000/01/10 10:10
		Housing With Short	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	4	((((semiconductor with package) and lead) and substrate)	USPAT;	2003/01/15 16:33
	,	and housing with shell) and cavity	US-PGPUB;	
		and notionly with one, and carry	EPO; JPO;	
			DERWENT:	
			IBM_TDB	
l <u>-</u>	12931	((438/112) or (438/124) or (438/123) or (438/611) or	USPAT;	2003/01/15 16:36
		(438/612) or (257/671) or (257/672) or (257/673) or (438/99)	US-PGPUB;	
		or (438/108) or (438/125) or (438/126) or (438/127) or	EPO; JPO;	
		(438/.for135) or (438/.for384) or (257/40) or (257/667) or	DERWENT;	
		(257/700) or (257/787) or (257/788) or (257/789) or	IBM_TDB	
		(257/790) or (257/791) or (257/792) or (257/793) or	_	
		(257/794) or (257/795) or (257/796)).CCLS.		
i	2260	(((438/112) or (438/124) or (438/123) or (438/611) or	USPAT;	2003/01/16 09:42
		(438/612) or (257/671) or (257/672) or (257/673) or (438/99)	US-PGPUB;	
]		or (438/108) or (438/125) or (438/126) or (438/127) or	EPO; JPO;	
		(438/.for135) or (438/.for384) or (257/40) or (257/667) or	DERWENT:	
		(257/700) or (257/787) or (257/788) or (257/789) or	IBM_TDB	
		(257/790) or (257/791) or (257/792) or (257/793) or	_	
		(257/794) or (257/795) or (257/796)).CCLS.) and parallel		
-	1113	((((438/112) or (438/124) or (438/123) or (438/611) or	USPAT;	2003/01/15 16:37
		(438/612) or (257/671) or (257/672) or (257/673) or (438/99)	US-PGPUB;	
		or (438/108) or (438/125) or (438/126) or (438/127) or	EPO; JPO;	
		(438/.for135) or (438/.for384) or (257/40) or (257/667) or	DERWENT;	
		(257/700) or (257/787) or (257/788) or (257/789) or	IBM_TDB	
		(257/790) or (257/791) or (257/792) or (257/793) or		
		(257/794) or (257/795) or (257/796)).CCLS.) and parallel)		
		and close\$2		
-	825	(((((438/112) or (438/124) or (438/123) or (438/611) or	USPAT;	2003/01/15 16:38
		(438/612) or (257/671) or (257/672) or (257/673) or (438/99)	US-PGPUB;	
		or (438/108) or (438/125) or (438/126) or (438/127) or	EPO; JPO;	
		(438/.for135) or (438/.for384) or (257/40) or (257/667) or	DERWENT;	
1		(257/700) or (257/787) or (257/788) or (257/789) or	IBM_TDB	
		(257/790) or (257/791) or (257/792) or (257/793) or		
		(257/794) or (257/795) or (257/796)).CCLS.) and parallel)	1	
		and close\$2) and wire		
-	362	(((((438/112) or (438/124) or (438/123) or (438/611) or	USPAT;	2003/01/15 16:39
		(438/612) or (257/671) or (257/672) or (257/673) or (438/99)	US-PGPUB;	
i		or (438/108) or (438/125) or (438/126) or (438/127) or	EPO; JPO;	
		(438/.for135) or (438/.for384) or (257/40) or (257/667) or	DERWENT;	
		(257/700) or (257/787) or (257/788) or (257/789) or	IBM_TDB	
		(257/790) or (257/791) or (257/792) or (257/793) or		
		(257/794) or (257/795) or (257/796)).CCLS.) and parallel)		
		and close\$2) and wire with bond		

-	286	((((((438/112) or (438/124) or (438/123) or (438/611) or (438/612) or (257/671) or (257/672) or (257/673) or (438/99) or (438/108) or (438/125) or (438/126) or (438/127) or (438/.for135) or (438/.for384) or (257/40) or (257/667) or	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/01/15 16:41
		(257/700) or (257/787) or (257/788) or (257/789) or (257/790) or (257/791) or (257/792) or (257/793) or (257/794) or (257/795) or (257/796)).CCLS.) and parallel)	IBM_TDB	
-	0	and close\$2) and wire with bond) and @ad<=20001120 (((((((438/112) or (438/124) or (438/123) or (438/611) or (438/612) or (257/671) or (257/672) or (257/673) or (438/99) or (438/108) or (438/125) or (438/126) or (438/127) or	USPAT; US-PGPUB; EPO; JPO;	2003/01/15 16:41
		(438/.for135) or (438/.for384) or (257/40) or (257/667) or (257/700) or (257/787) or (257/788) or (257/789) or (257/790) or (257/791) or (257/792) or (257/793) or	DERWENT; IBM_TDB	
		(257/794) or (257/795) or (257/796)).CCLS.) and parallel) and close\$2) and wire with bond) and @ad<=20001120) and sheath		
-	22	(((((((438/112) or (438/124) or (438/123) or (438/611) or (438/612) or (257/671) or (257/672) or (257/673) or (438/99) or (438/108) or (438/125) or (438/126) or (438/127) or (438/.for135) or (438/.for384) or (257/40) or (257/667) or (257/700) or (257/787) or (257/788) or (257/789) or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/15 16:42
		(257/790) or (257/791) or (257/792) or (257/793) or (257/794) or (257/795) or (257/796)).CCLS.) and parallel) and close\$2) and wire with bond) and @ad<=20001120) and low with dielectric		
-	6 141	4504435.URPN. (((438/112) or (438/124) or (438/123) or (438/611) or	USPAT USPAT;	2003/01/16 09:41 2003/01/16 09:43
		(438/612) or (257/671) or (257/672) or (257/673) or (438/99) or (438/108) or (438/125) or (438/126) or (438/127) or (438/.for135) or (438/.for384) or (257/40) or (257/667) or (257/700) or (257/787) or (257/788) or (257/789) or (257/790) or (257/791) or (257/792) or (257/793) or (257/794) or (257/795) or (257/796)).CCLS.) and (open with cavity)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-	6	((((438/112) or (438/124) or (438/123) or (438/611) or (438/612) or (257/671) or (257/672) or (257/673) or (438/99) or (438/108) or (438/125) or (438/126) or (438/127) or (438/.for135) or (438/.for384) or (257/40) or (257/667) or (257/700) or (257/787) or (257/788) or (257/789) or (257/790) or (257/791) or (257/792) or (257/793) or (257/794) or (257/795) or (257/796)).CCLS.) and (open with cavity)) and shell	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/16 09:43
•	6308	((438/112) or (438/124) or (438/123) or (438/611) or (438/612) or (257/700) or (257/706) or (257/707)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/23 12:58
-	1144	(((438/112) or (438/124) or (438/123) or (438/611) or (438/612) or (257/700) or (257/706) or (257/707)).CCLS.) and (cavity clam)	USPAT; US-PGPUB	2003/08/23 13:05
-	1266	(((438/112) or (438/124) or (438/123) or (438/611) or (438/612) or (257/700) or (257/706) or (257/707)).CCLS.) and wire with bond	USPAT; US-PGPUB	2003/08/23 12:59
-	470	((((438/112) or (438/124) or (438/123) or (438/611) or (438/612) or (257/700) or (257/706) or (257/707)).CCLS.) and (cavity clam)) and ((((438/112) or (438/124) or (438/123) or (438/611) or (438/612) or (257/700) or (257/706) or	USPAT; US-PGPUB	2003/08/23 12:59
-	257	(257/707)).CCLS.) and wire with bond) (((438/112) or (438/124) or (438/123) or (438/611) or (438/612) or (257/700) or (257/706) or (257/707)).CCLS.) and (coat\$3) with wire	USPAT; US-PGPUB	2003/08/23 12:59

-	39	1 ((((USPAT;	2003/08/23 13:00
		(438/612) or (257/700) or (257/706) or (257/707)).CCLS.)	US-PGPUB	
		and (cavity clam)) and ((((438/112) or (438/124) or (438/123)		
		or (438/611) or (438/612) or (257/700) or (257/706) or		
		(257/707)).CCLS.) and wire with bond)) and ((((438/112) or		
İ		(438/124) or (438/123) or (438/611) or (438/612) or		
		(257/700) or (257/706) or (257/707)).CCLS.) and (coat\$3)		
1	i	with wire)		
-	1205	(((438/112) or (438/124) or (438/123) or (438/611) or	USPAT;	2003/08/23 13:05
		(438/612) or (257/700) or (257/706) or (257/707)).CCLS.)	US-PGPUB	
ŀ		and (cavity shell)		
-	38	((((((438/112) or (438/124) or (438/123) or (438/611) or	USPAT;	2003/08/23 13:06
		(438/612) or (257/700) or (257/706) or (257/707)).CCLS.)	US-PGPUB	
Į		and (cavity clam)) and ((((438/112) or (438/124) or (438/123)		
		or (438/611) or (438/612) or (257/700) or (257/706) or		
		(257/707)).CCLS.) and wire with bond)) and ((((438/112) or		
		(438/124) or (438/123) or (438/611) or (438/612) or		
		(257/700) or (257/706) or (257/707)).CCLS.) and (coat\$3)		
		with wire) and ((((438/112) or (438/124) or (438/123) or		
		(438/611) or (438/612) or (257/700) or (257/706) or		
		(257/707)).CCLS.) and (cavity shell))		
-	126408	257/\$.ccls.	USPAT:	2003/08/23 13:06
			US-PGPUB	
-	73	257/\$.ccls. and housing with shell	USPAT;	2003/08/23 13:07
			US-PGPUB	
-	6	5824568.URPN.	USPAT	2003/08/23 13:20
-	16	("3331125" "3449641" "3566208" "3826244" "4005472"	USPAT	2003/08/23 13:21
		"4173664" "4323914" "4401053" "4486945" "4581291"		
		"4945856" "5016084" "5045151" "5323533" "5404265"		
		"5622898").PN.		